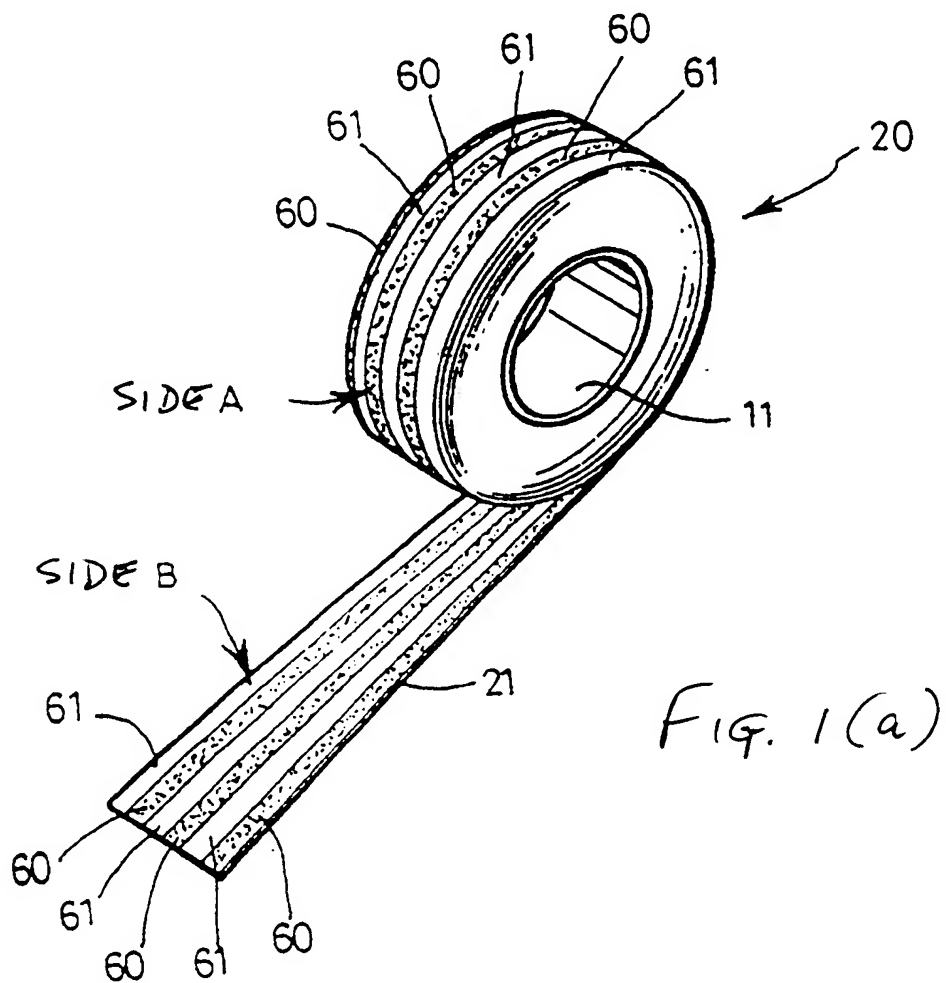
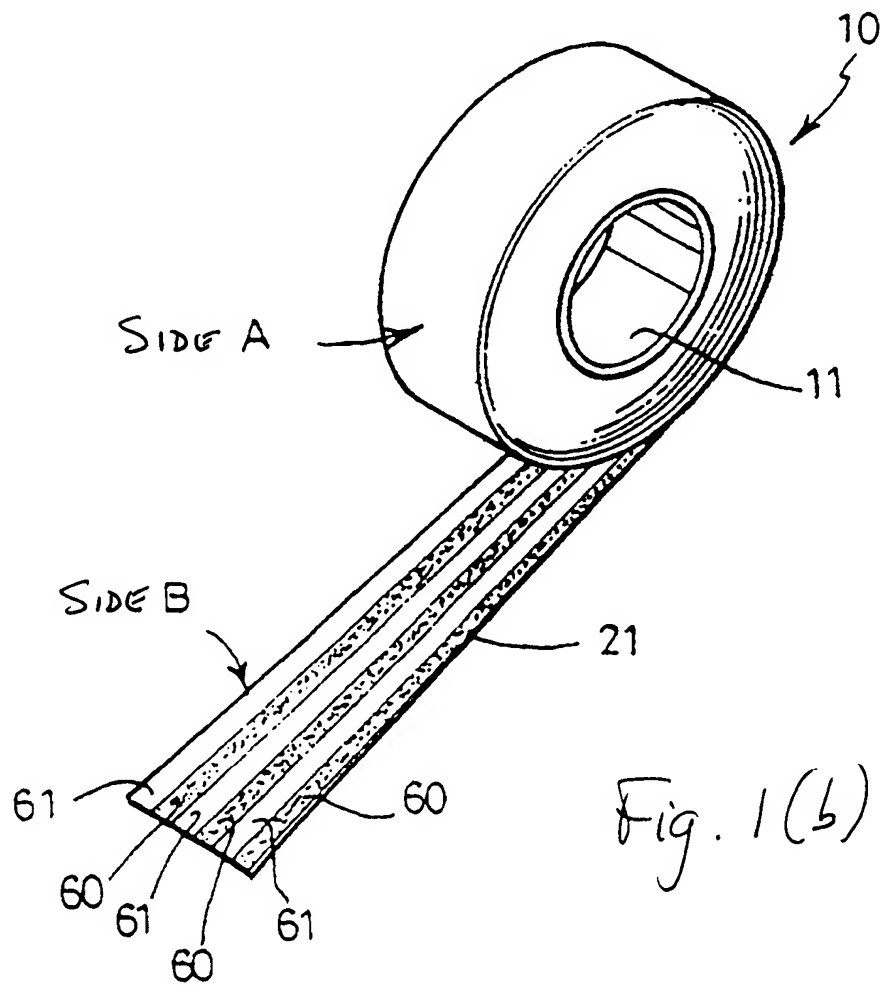


10001673-109101



100004673-103101



40004673.100001

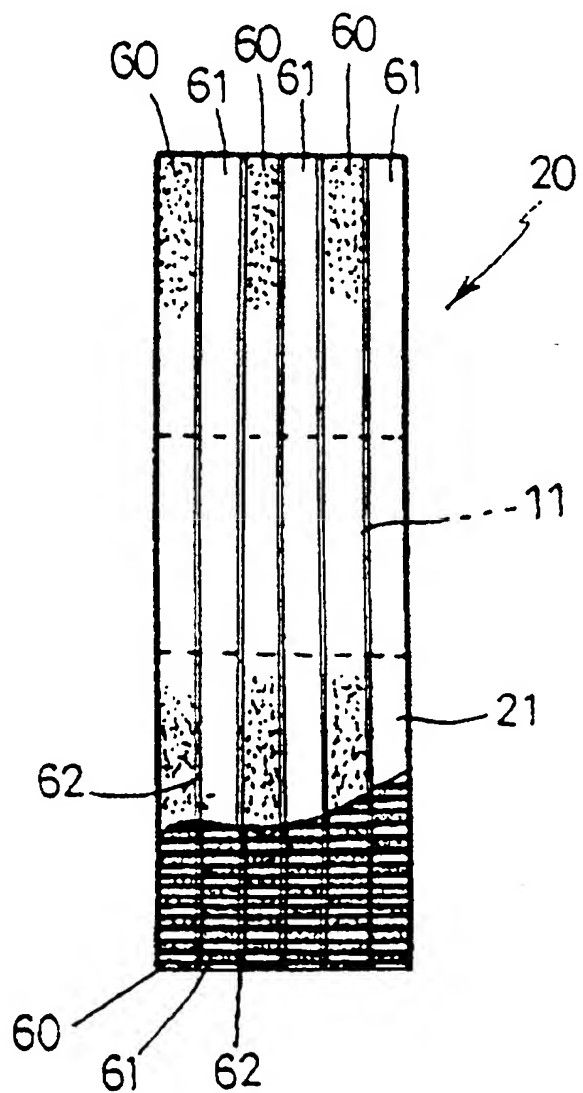


Fig. 2(a)

10001679.10344

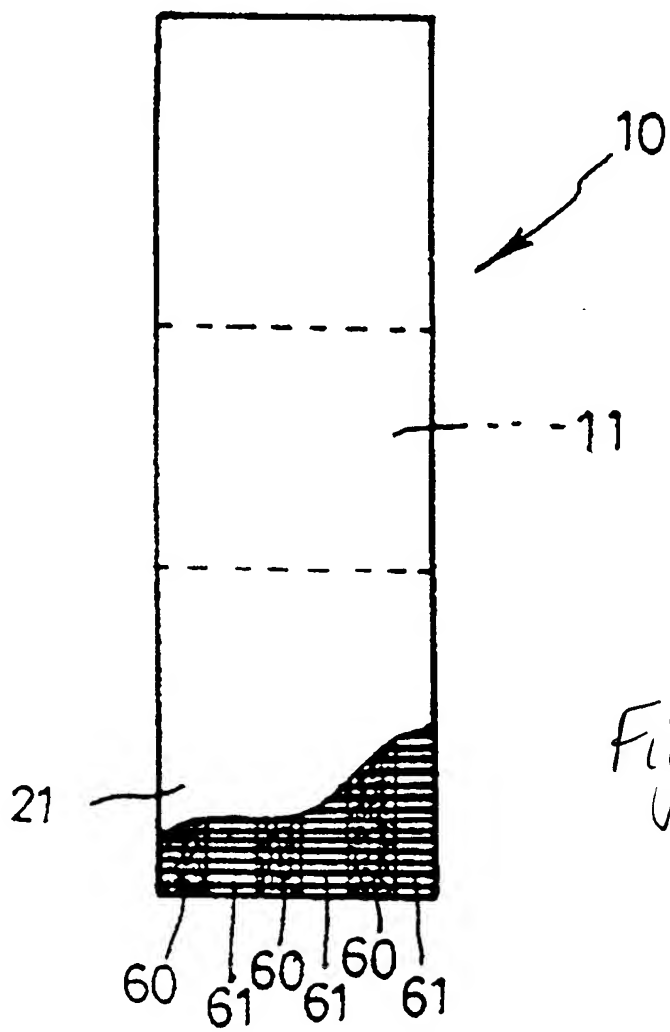


Fig. 2(b)

10001672-103101

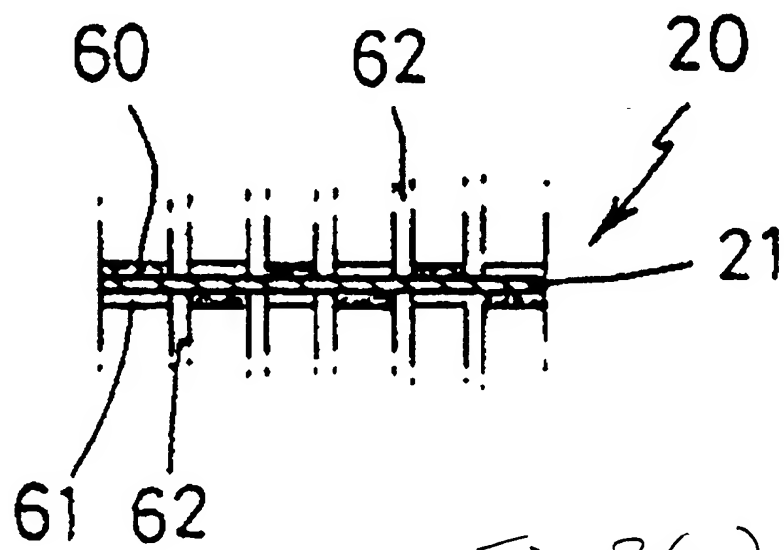


Fig. 3(a)

10001673-103101

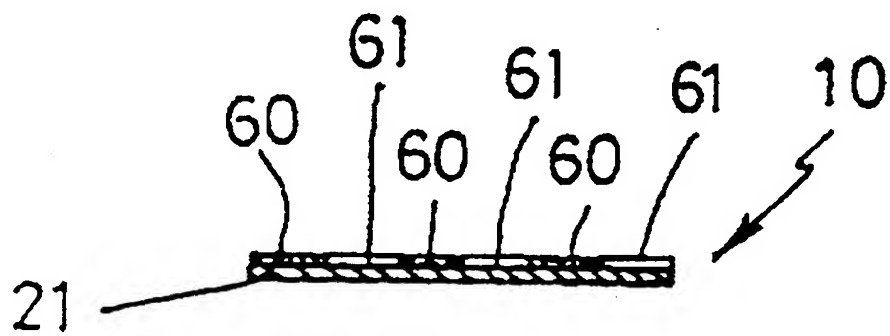


Fig. 3(b)

10004573 153404

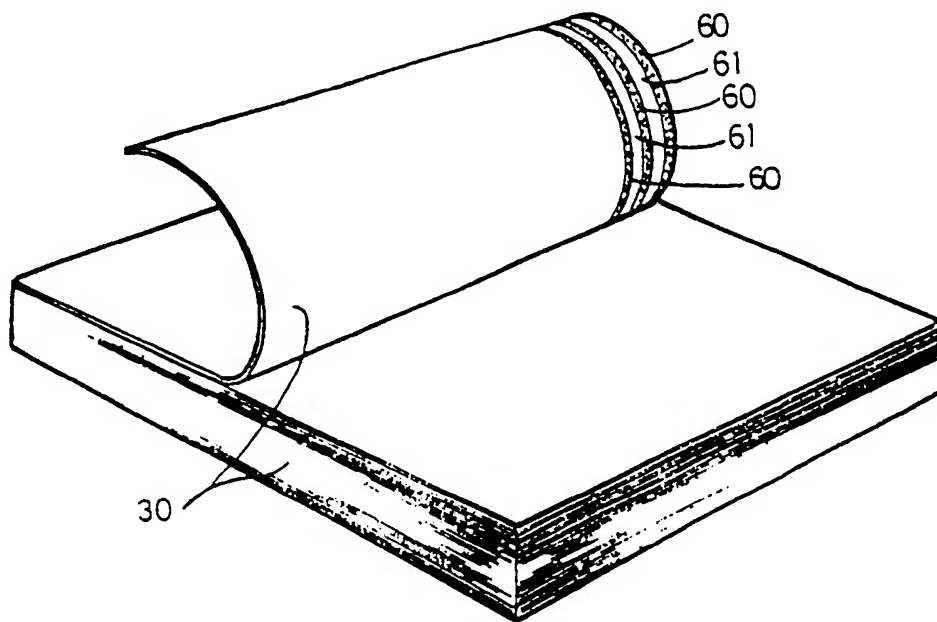


Fig. 4

10001674-103404

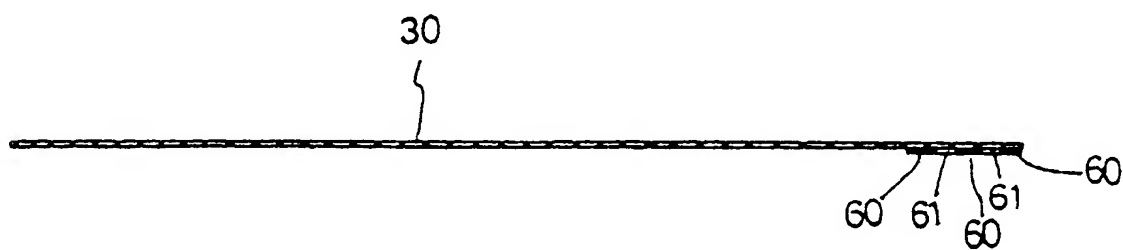


Fig. 5(a)

40061673-00001

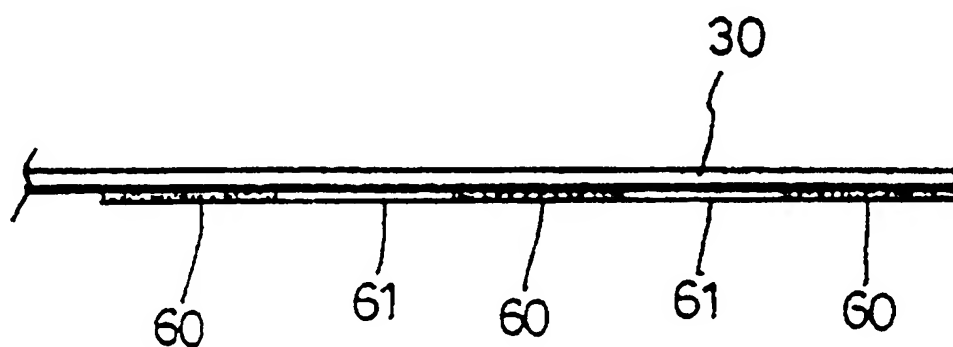


Fig. 5(b)

40001673-103111

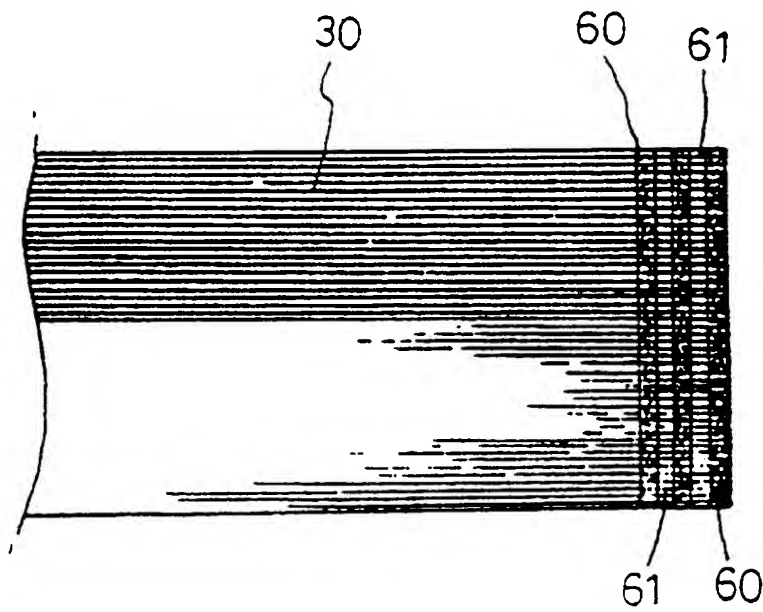


Fig. 5(c)

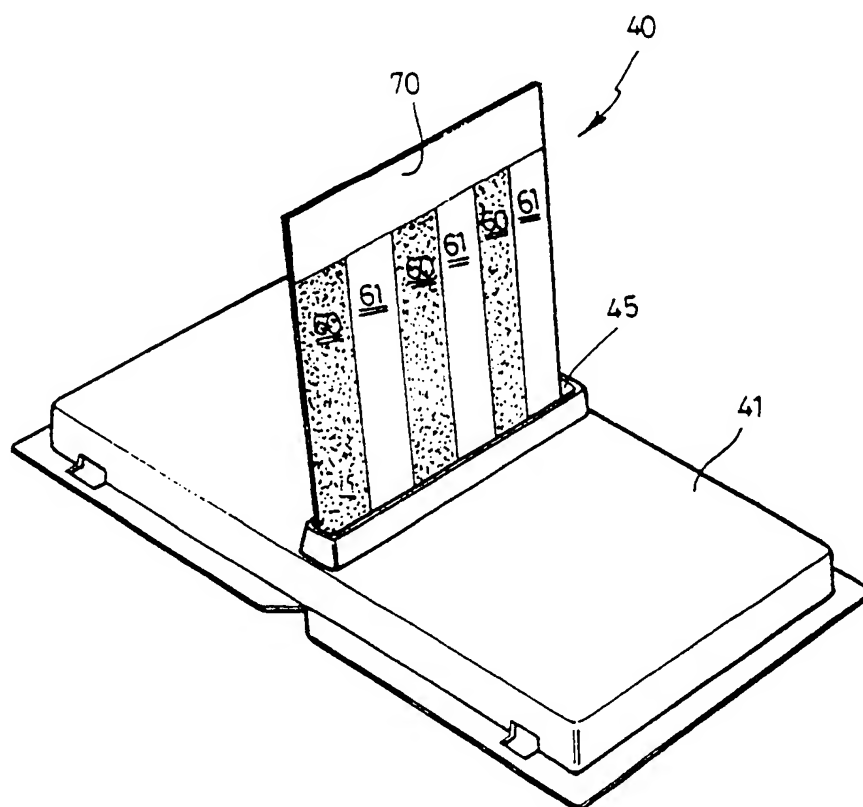
[illegible]

Fig. 6(a)

10001673-103104

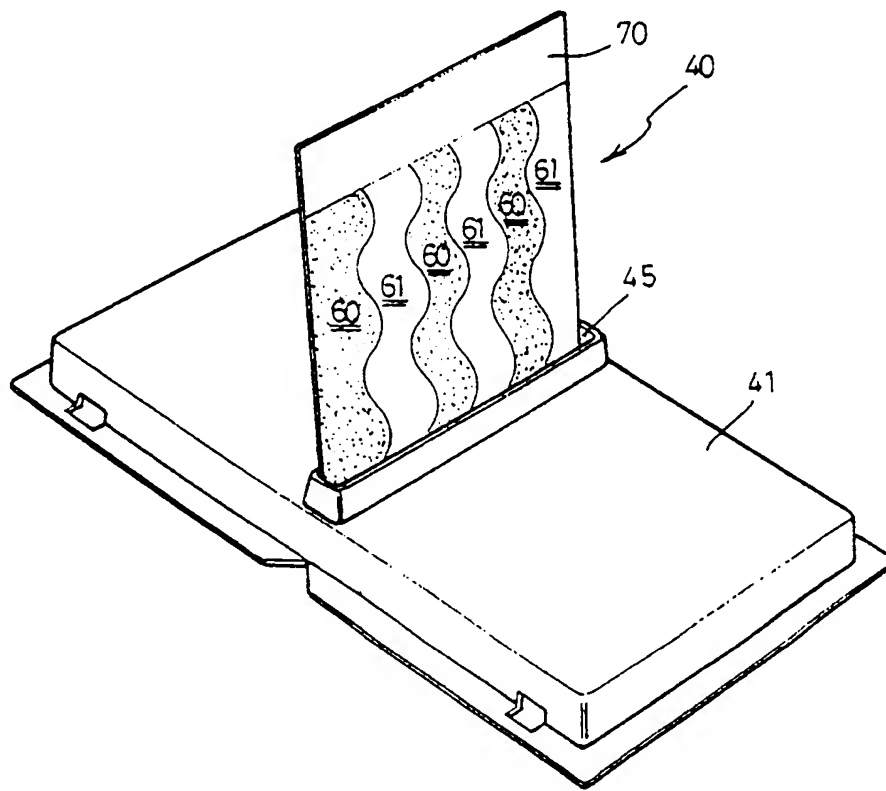


Fig. 6(b)

10001573 403401



Fig. 7

40001677 109101
FOI 2007-02-09

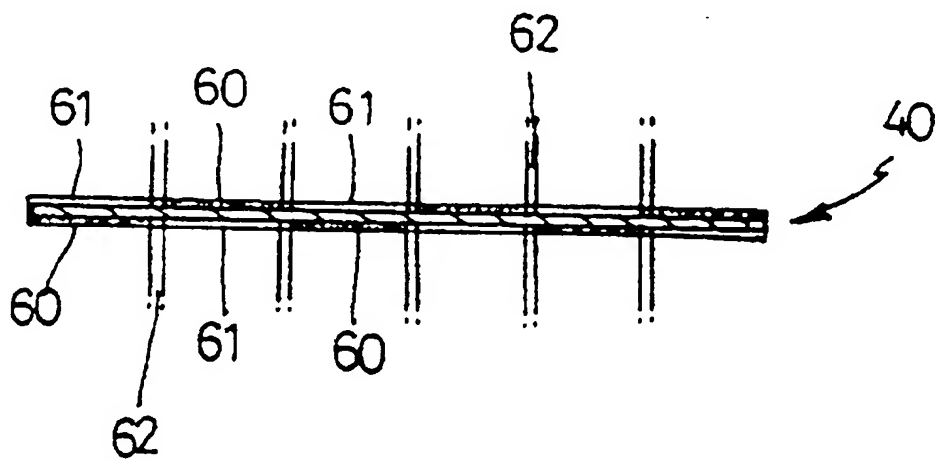


Fig. 8

10001673-4000001

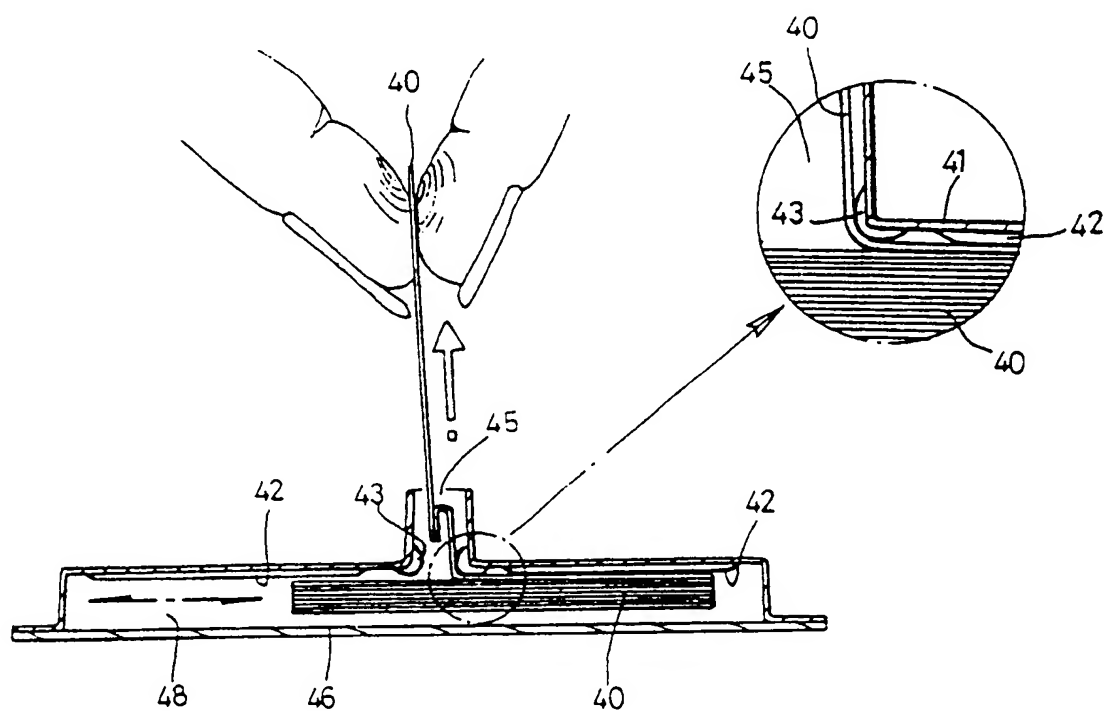


Fig. 9

Fig. 1 is a schematic diagram of a cross-section of a multi-layered material. It features a central horizontal layer 40. This layer is flanked by vertical layers 41 and 42. The central layer 40 contains internal features 60 and 61. Arrows A and B indicate forces applied to the material, with A pointing upwards and B pointing downwards. The diagram shows the material's response to these forces, with the central layer 40 being compressed and the vertical layers 41 and 42 being stretched.

Fig. 10

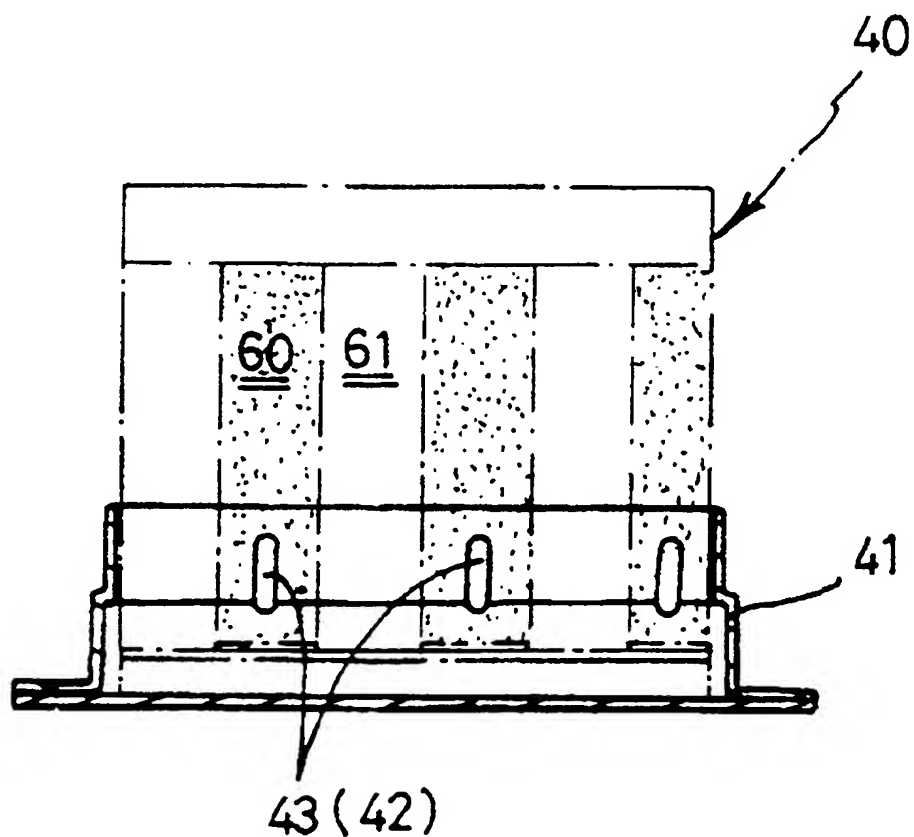


Fig. 11

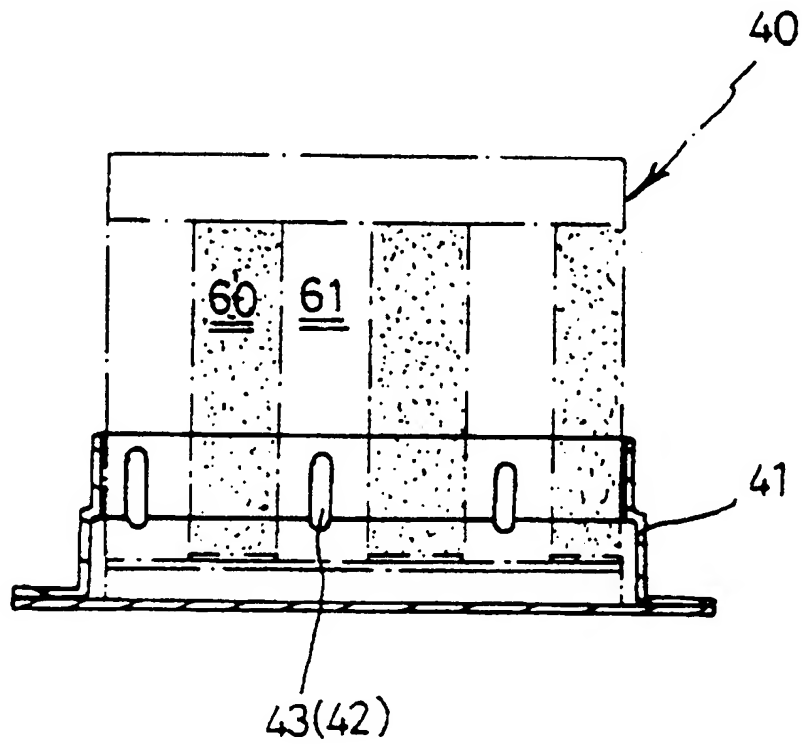


Fig. 12

100001673-103301

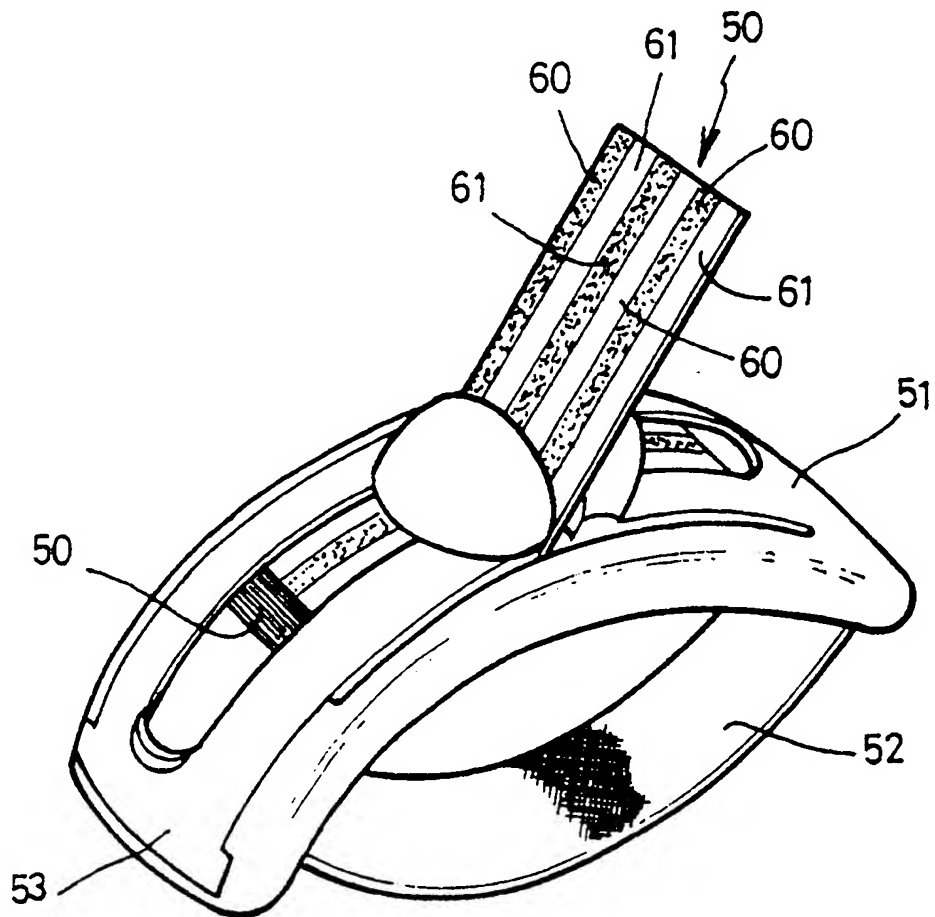


Fig. 13

FIG. 14(a)

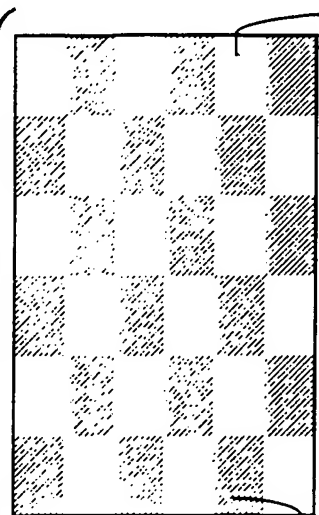


FIG. 14(b)

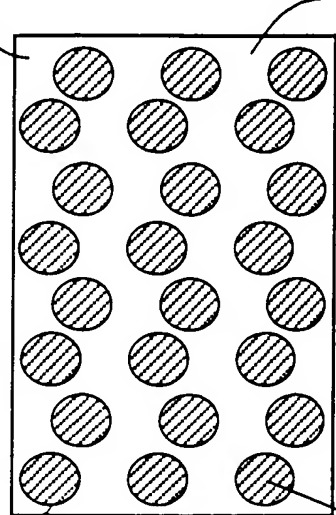


FIG. 14(c)

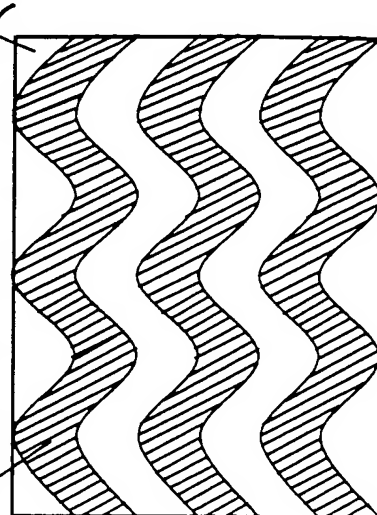


FIG. 15(a)

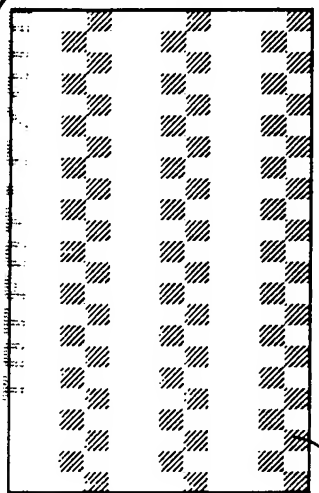


FIG. 15(b)

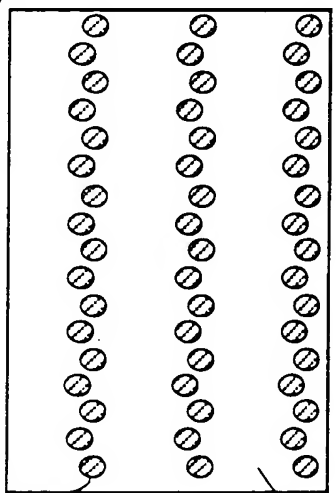


FIG. 15(c)

